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ABSTRACT OF THE INVENTION

In a network computing environment, a user-centric system and method for controlling access to user-specific information maintained in association with a web-services service. When a web-services client desires access to the user-specific information, the client sends a request. The request identifies the reasons/intentions for accessing the desired information. The request is compared to the user's existing access permissions. If there is no existing access permission, the request is compared to the user's default preferences. If the default preferences permit the requested access, an access rule is created dynamically and the client's request is filled, without interrupting the user. If the default preferences do not permit the request to be filled, a consent user interface may be invoked. The consent user interface presents one or more consent options to a party with authority to grant consent, thereby permitting the user to control whether the client's access will be filled.

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